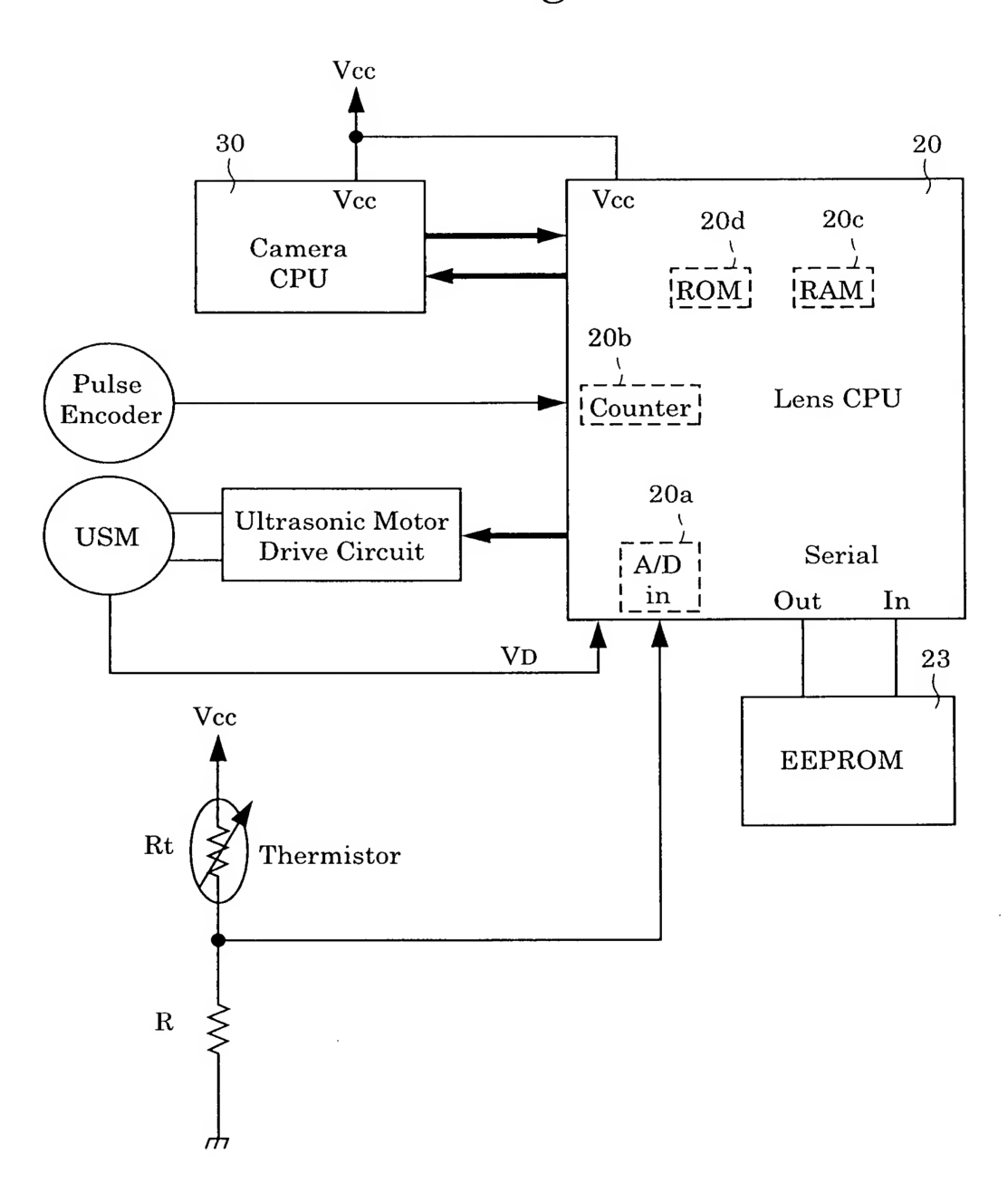
Fig.1



2.1 (1)

Fig.2

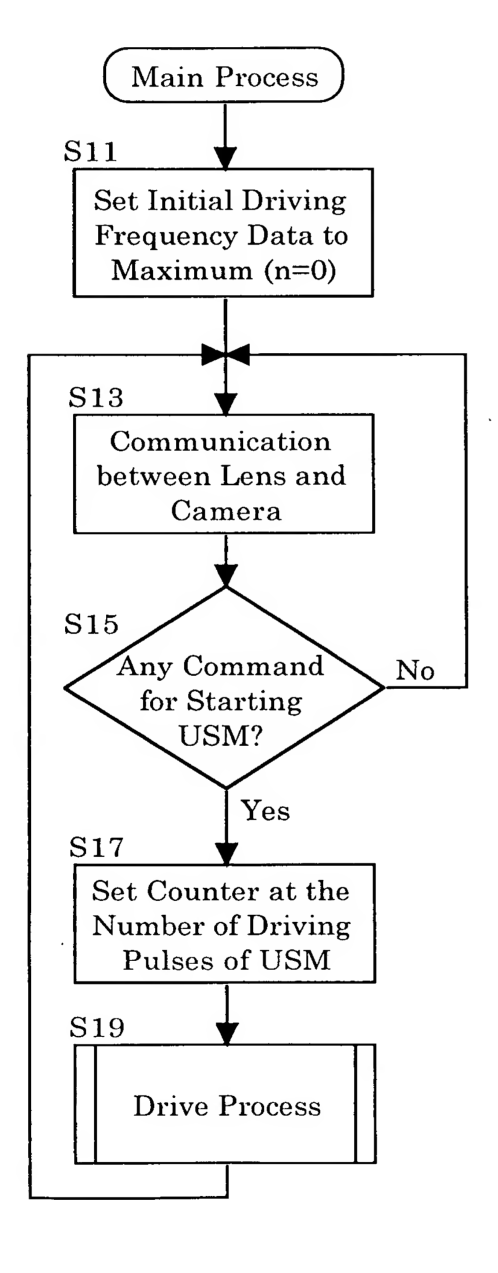


Fig.3

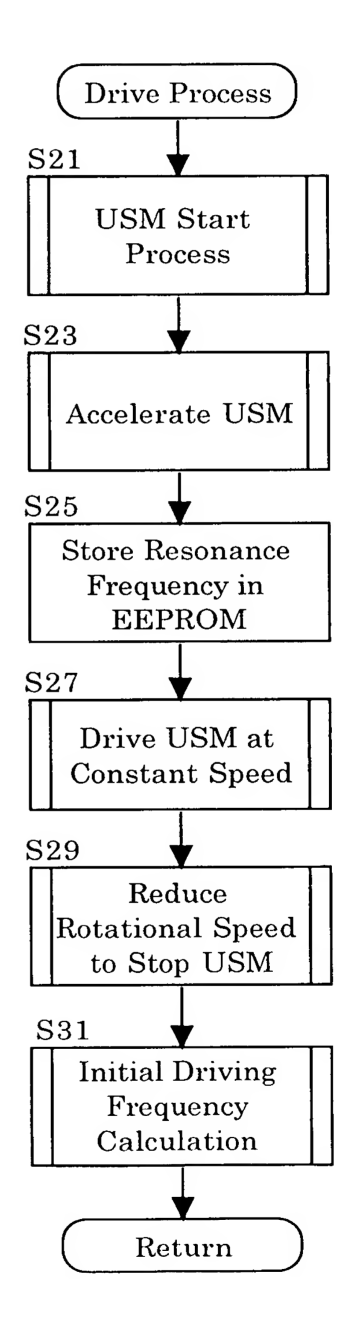
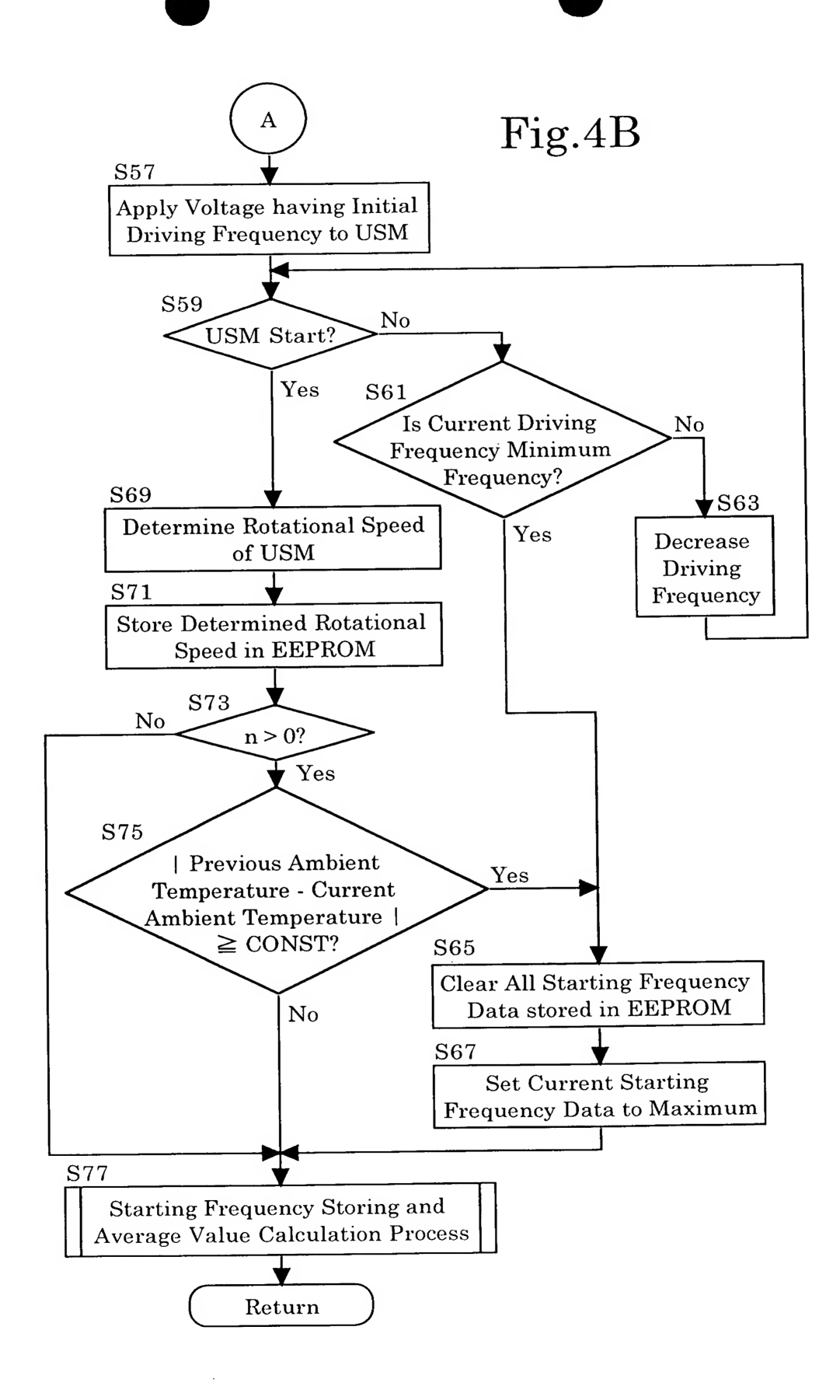


Fig.4A USM Start Process S41 Detect Ambient Temperature S43 Store Detected Ambient Temperature in EEPROM S45 No n > 0? S47 Yes Set Initial Driving Frequency Data to Maximum S49 | Previous Ambient Yes Temperature - Current Ambient Temperature S53 \geq CONST? **Set Initial Driving** Frequency Data to Maximum No S55 S51 Clear All Starting Set Initial Driving Frequency Data Frequency Data stored in EEPROM



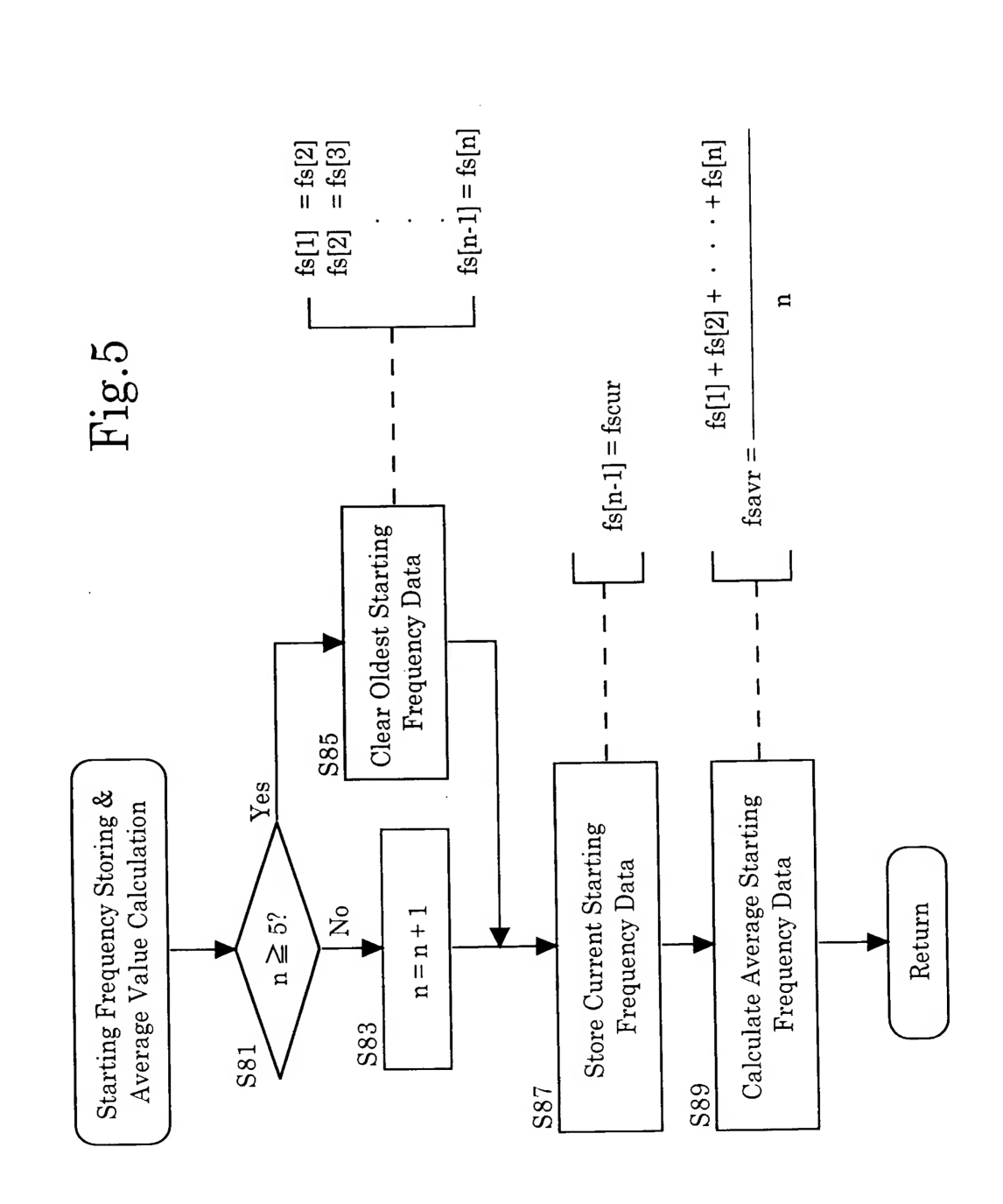
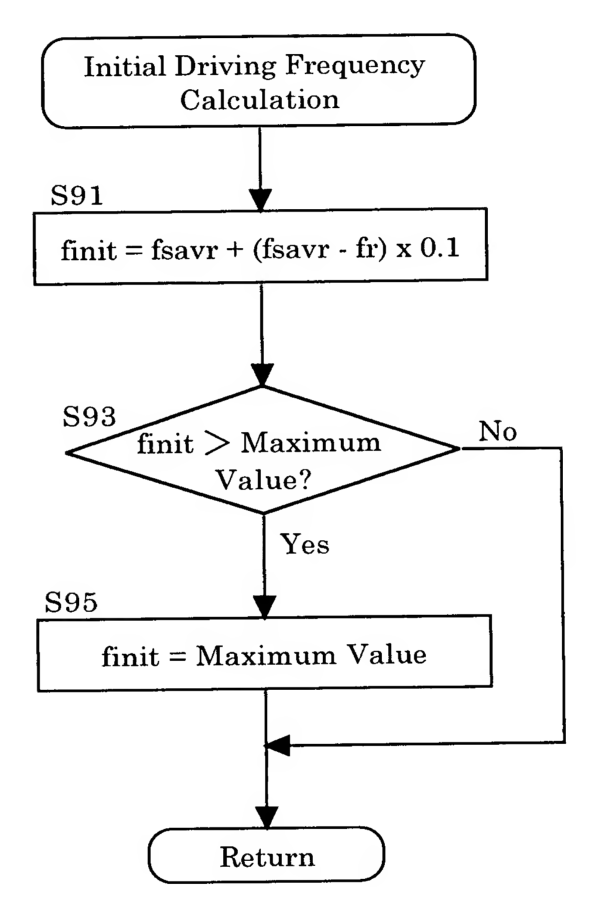
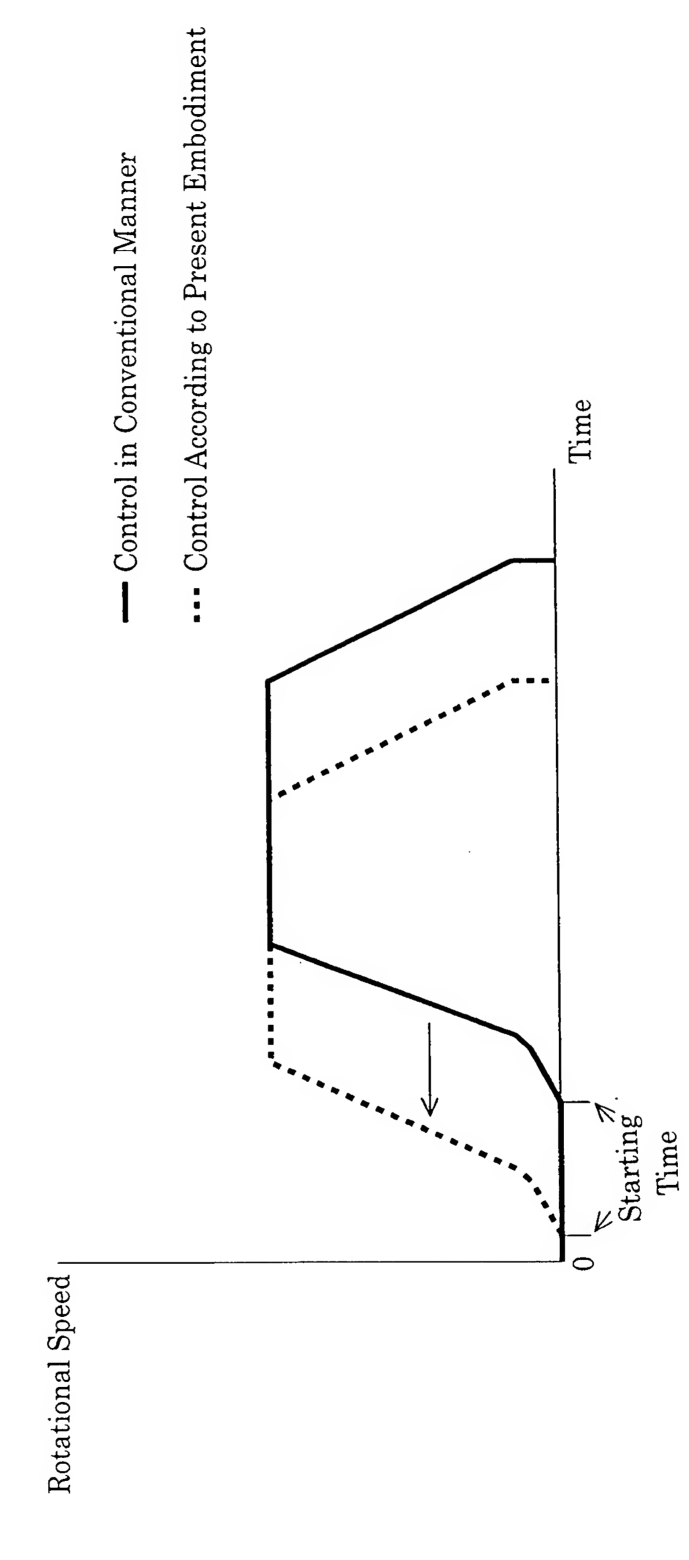


Fig.6



10-11-6

Fig.7



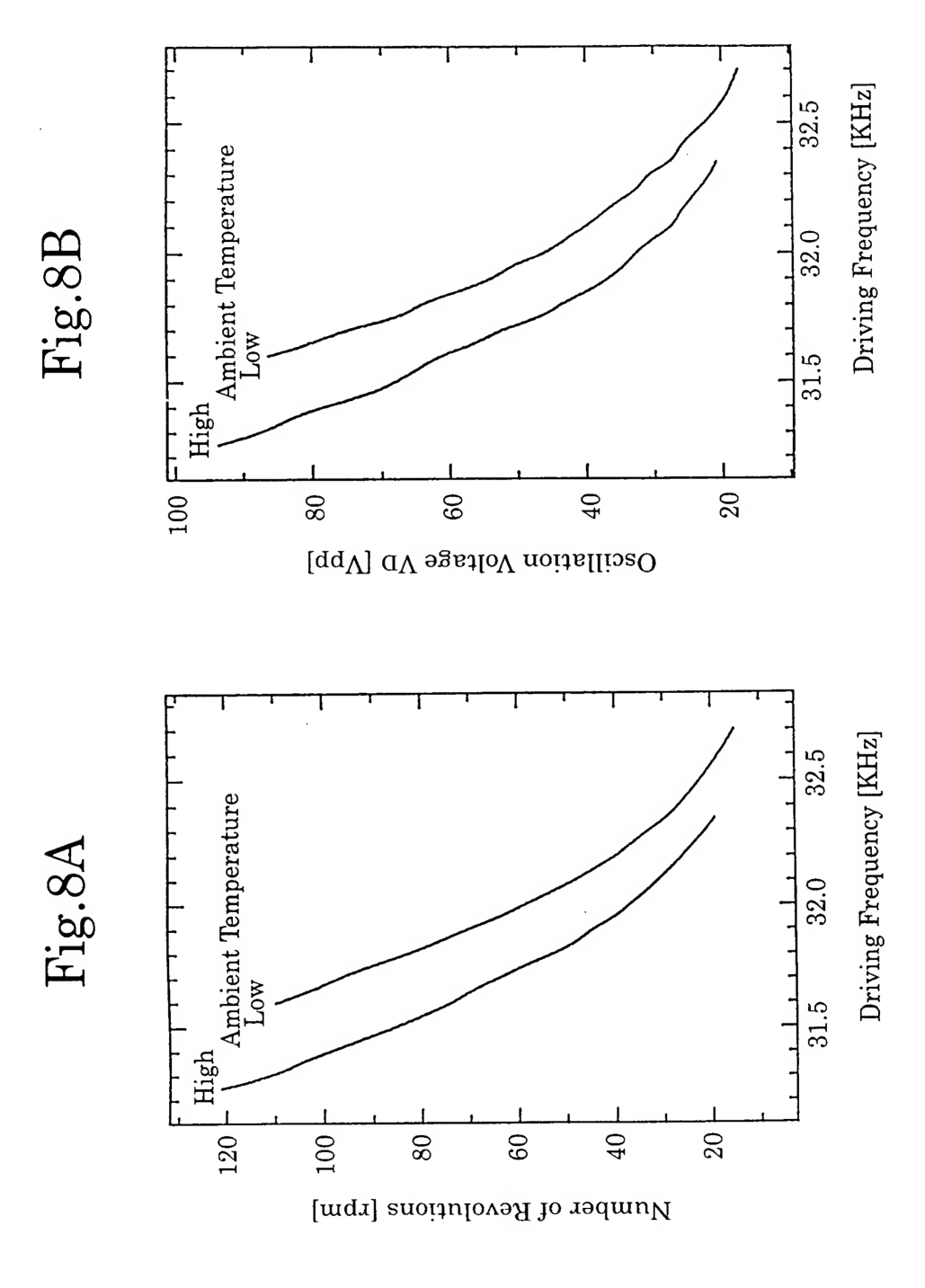


Fig.9

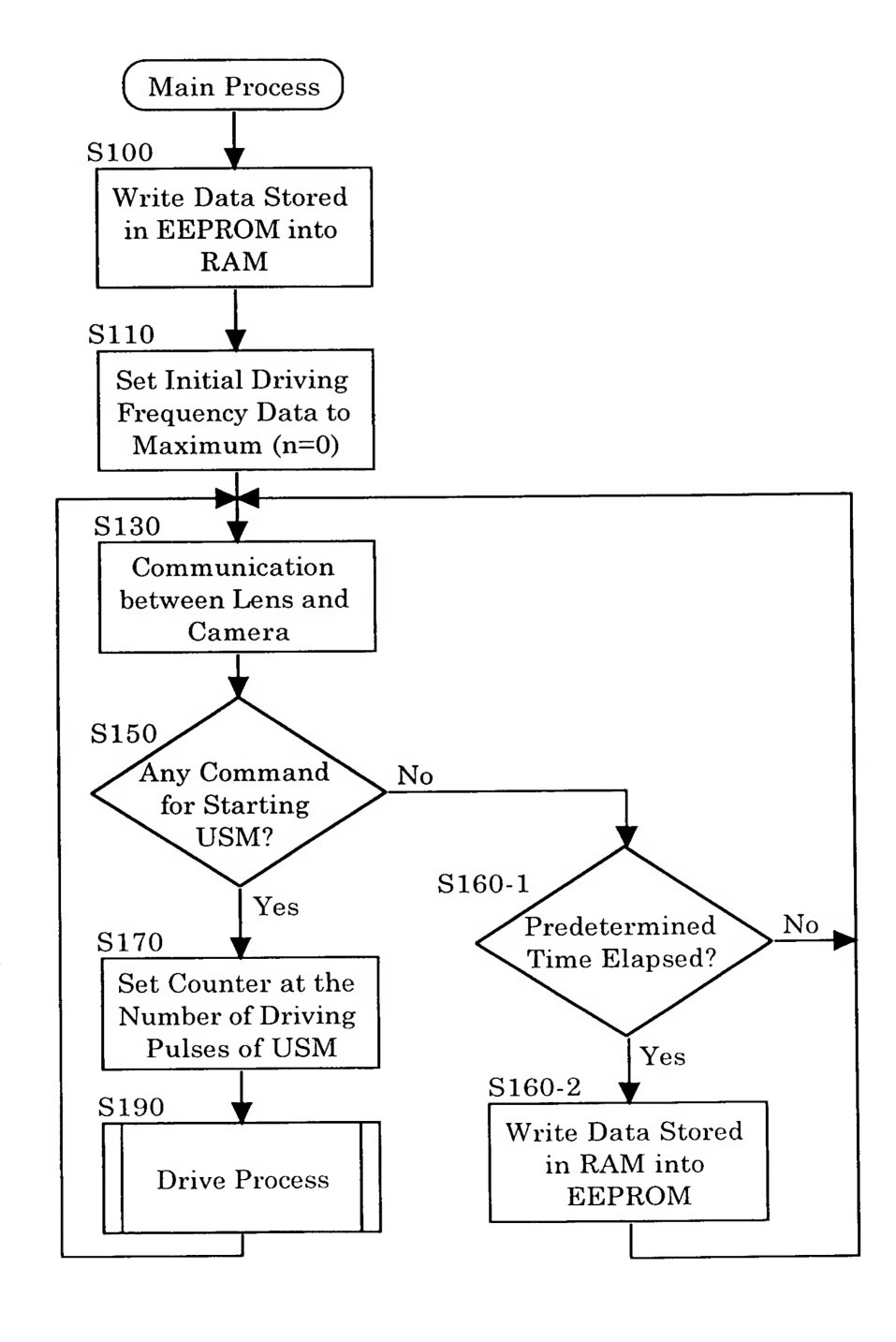


Fig.10

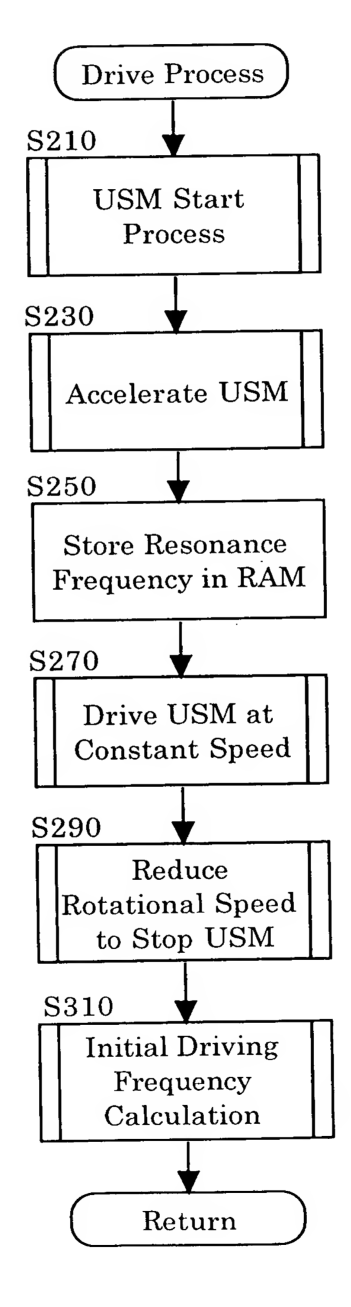
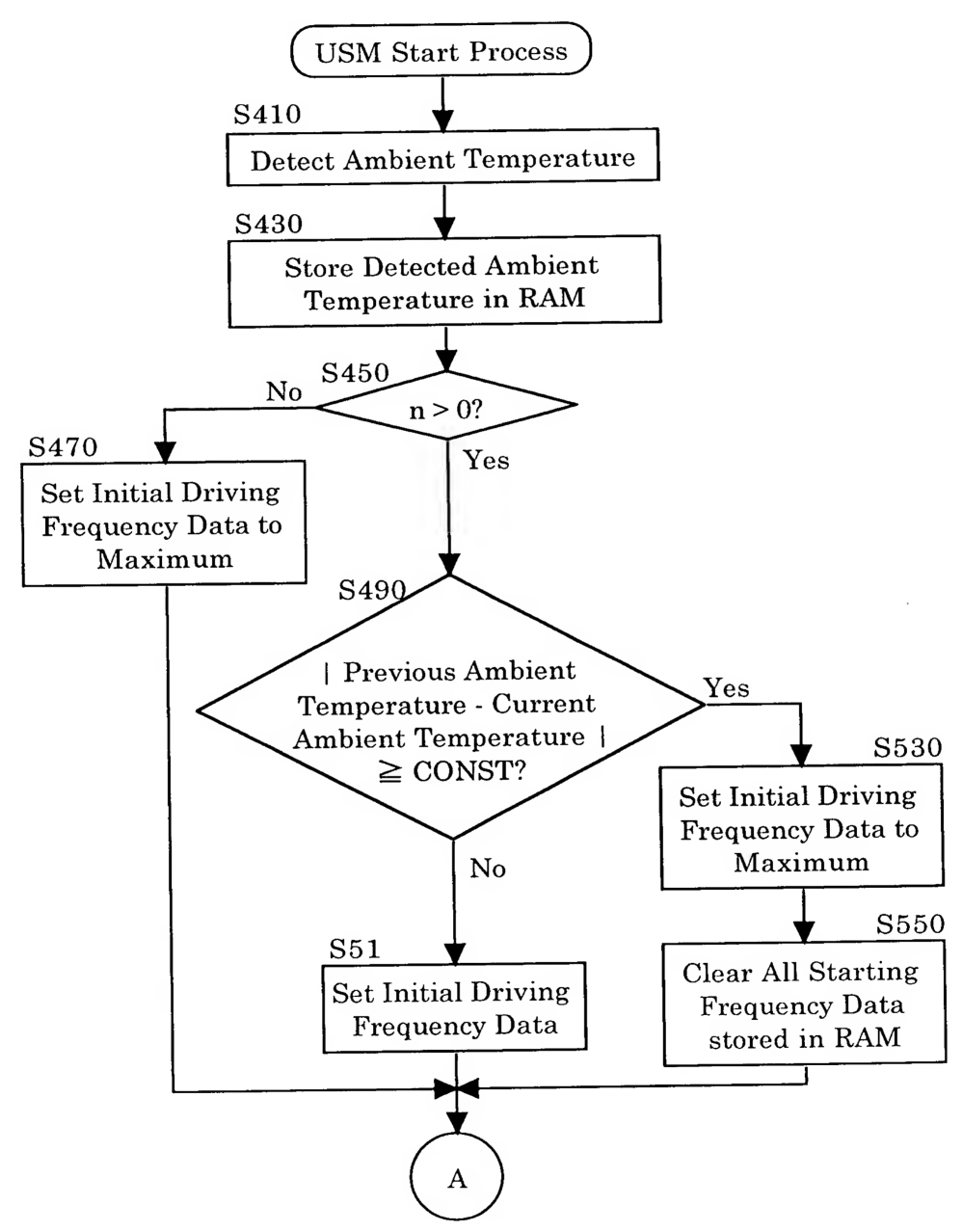


Fig.11A



7 1 1 X

